



Free Questions for C1000-082 by dumpssheet

Shared by Beasley on 12-12-2023

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Question 1

Question Type: MultipleChoice

How is the mail server information configured for the Operations Center to be able to send reports?

Options:

- A- click Configure Mail Server in the Reports section
- B- add the SMTPSERVER option in dsmserv.opt
- C- start the Operations Center configuration wizard
- D- use the SET REPORTSMTPHOST command and restart the Operations Center services

Answer:

A

Explanation:

<https://www.ibm.com/docs/en/spectrum-protect/8.1.7?topic=solutions-tracking-system-status-by-using-email-reports>

Question 2

Question Type: MultipleChoice

What is the default client file to look in for errors in a scheduled client backup?

Options:

- A- dsmerr.log
- B- dsmsched.log
- C- schederr.log
- D- tsmerror.log

Answer:

B

Explanation:

According to the IBM Spectrum Protect V8.1.9 documentation, the dsmsched.log file is the default client file that contains error logs for scheduled client backups. This file is located in the directory where the Spectrum Protect client is installed.

The dsmsched.log file contains detailed information about scheduled client backups, including any error messages that may have occurred during the backup. This file is a useful tool for troubleshooting issues with client backups.

<https://www.ibm.com/support/pages/collecting-data-ibm-spectrum-protect-client-backup-and-restore>

Question 3

Question Type: MultipleChoice

What is the purpose of the VALIDATE REPLPOLICY command?

Options:

- A- ensure the policies are replicated from the source to the target replication server
- B- verify the status of replication storage rules
- C- compare the policies on the source and target replication servers
- D- validate which nodes are configured for replication

Answer:

C

Explanation:

According to the web search results, the best answer is C. compare the policies on the source and target replication servers. This command is used to verify that the policies on the target replication server match those on the source replication server1.

Question 4

Question Type: MultipleChoice

Which option is used to restore the most recent backup version of a file, even if the backup is inactive?

Options:

A- IFN EWER

B- INACTIVE

C- CURRENT

D- LATEST

Answer:

D

Explanation:

According to the IBM Spectrum Protect V8.1.9 documentation, the option to restore the most recent backup version of a file, even if the backup is inactive, is the LATEST option. This option will restore the last backup version of a file regardless of the backup's status.

Here is an example command using the LATEST option to restore a file:

```
restore /home/user1/testfile -latest
```

This command will restore the most recent backup version of the file 'testfile' regardless of whether the backup is active or inactive.

<https://www.ibm.com/docs/en/spectrum-protect/8.1.12?topic=clients-restoring-your-data>

Question 5

Question Type: MultipleChoice

Who can issue the REPAIR STGPOOL command?

Options:

- A-** any admin with Storage privilege class or higher who has been designated as an approval administrator
- B-** only an admin with Policy privilege class or higher
- C-** any admin who has been designated as an approval administrator
- D-** only an admin with System privilege class

Answer:

C

Explanation:

According to IBM documentation¹, the REPAIR STGPOOL command is a restricted command that requires authorization from an approval administrator. An approval administrator is an administrative user who has been designated as an approver for restricted commands by using the SET APPROVALADMIN command².

Question 6

Question Type: MultipleChoice

Which parameter is used with the UPDATE SCHED command to disable an administrative schedule?

Options:

- A- DISABLE=YES
- B- ACTIVE=NO
- C- SCHED=NO
- D- DAYOFWEEK=NONE

Answer:

A

Explanation:

According to IBM documentation¹, the UPDATE SCHEDULE command takes two forms, depending on whether the schedule applies to client operations or administrative commands. Within these two forms, you can select either classic or enhanced style schedules.

Question 7

Question Type: MultipleChoice

Which type of client backup can be restored without having access to the server?

Options:

- A- full backup
- B- journal-based backup
- C- retentionset
- D- backupset

Answer:

D

Explanation:

According to IBM documentation¹, a backup set is a collection of your files that reside on the server, onto portable media created on a device using a format that is compatible with the client device. You can restore data from a backup set without having access to the server by using the `dsmc restore backupset` command¹.

<https://www.ibm.com/docs/en/spectrum-protect/8.1.12?topic=clients-restoring-your-data>

Question 8

Question Type: MultipleChoice

Which value can be determined in a storage rule after defining the source container and target cloud?

Options:

- A- when the tiering schedule expires
- B- the period of the tiering schedule
- C- the status of the data to be retrieved from cloud
- D- how long to keep the data before moving to cloud

Answer:

B

Explanation:

According to IBM documentation¹², a tiering rule defines when data is tiered from one or more directory-container storage pools to a cloud-container or tape storage pool. The source and target storage pools must exist before you create the tiering rule.

<https://www.ibm.com/docs/en/spectrum-protect/8.1.8?topic=rule-define-stgrule-define-storage-tiering>

Question 9

Question Type: MultipleChoice

What must be done after defining a storage tiering rule to begin tiering data from directory-container pool to tape?

Options:

- A- replicate the rule
- B- activate the rule
- C- execute the rule
- D- associate the rule

Answer:

C

Explanation:

According to the IBM Spectrum Protect documentation¹, the action that must be done after defining a storage tiering rule to begin tiering data from directory-container pool to tape is `C. execute the rule`. This action can be done by using the `START STGRULE` command or by clicking `Run Now` in the Operations Center¹. This action will start processing the storage tiering rule immediately without waiting for its scheduled start time¹.

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